

Fig. 1

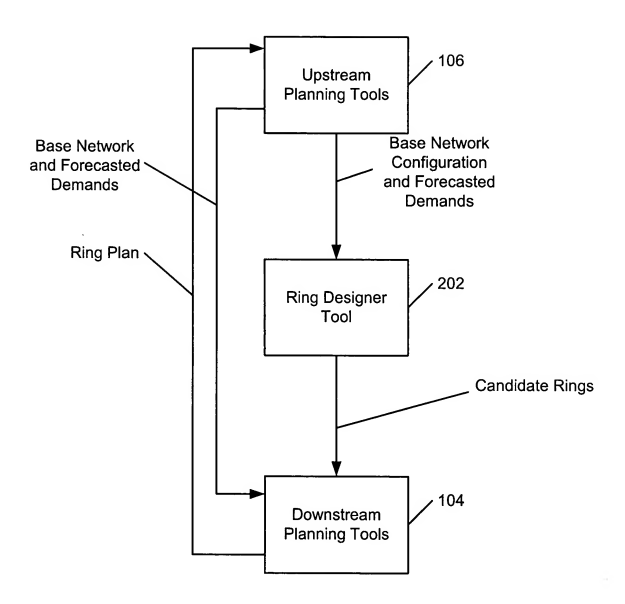
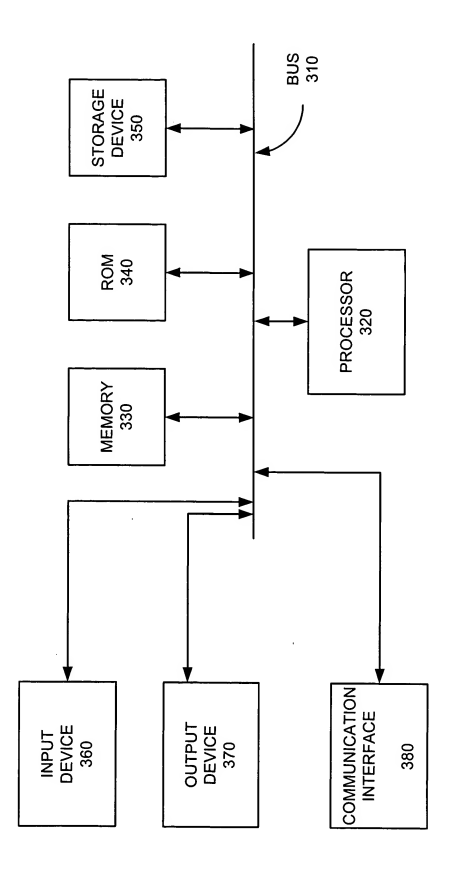


Fig. 2





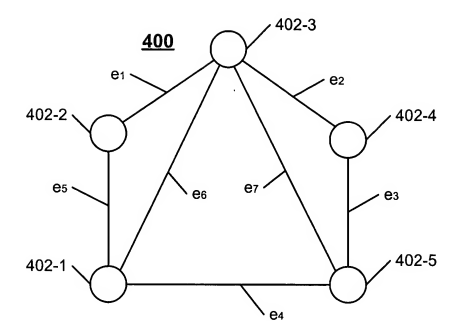


Fig. 4A

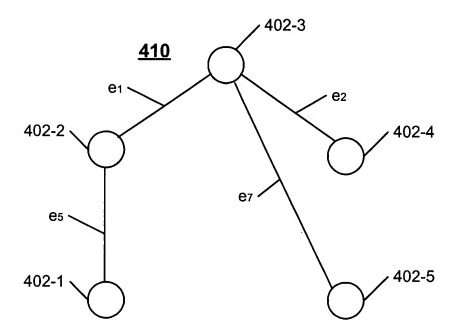


Fig. 4B

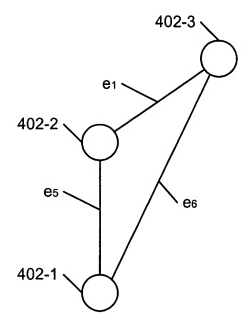


Fig 4C

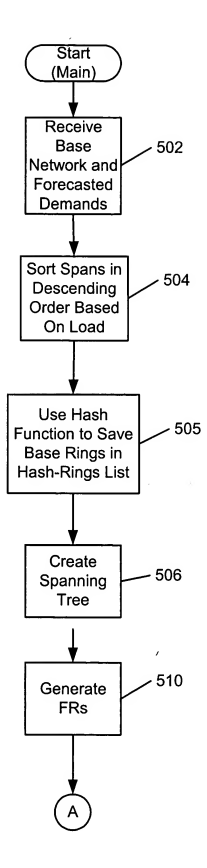


Fig. 5A

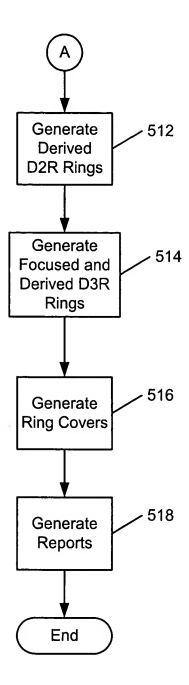


Fig. 5B

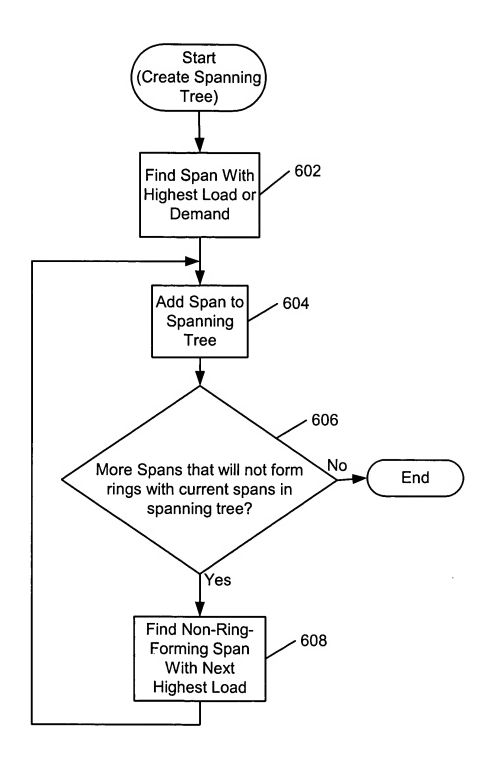


Fig. 6

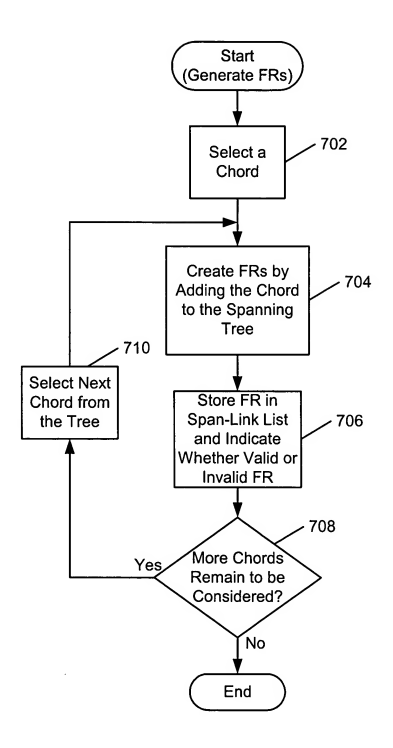
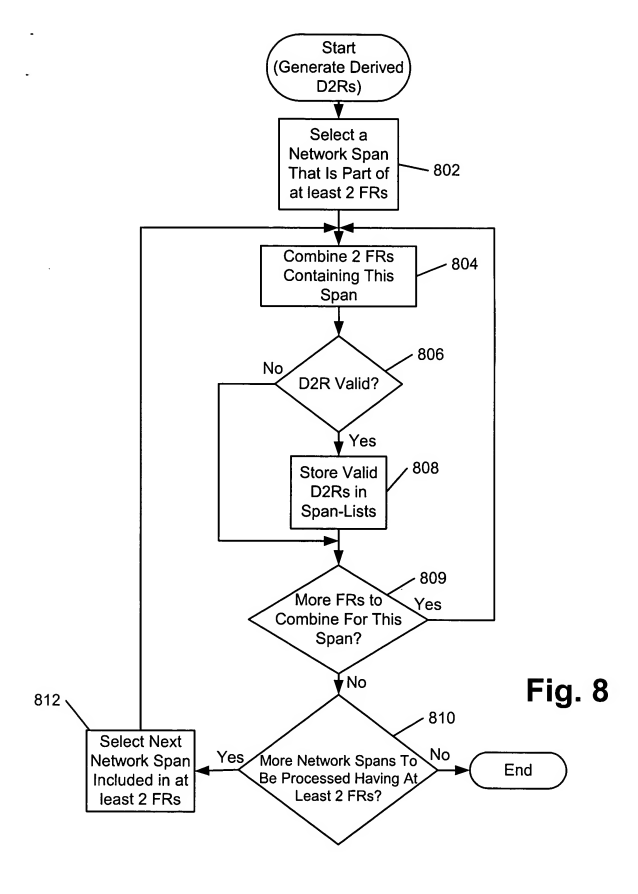


Fig. 7



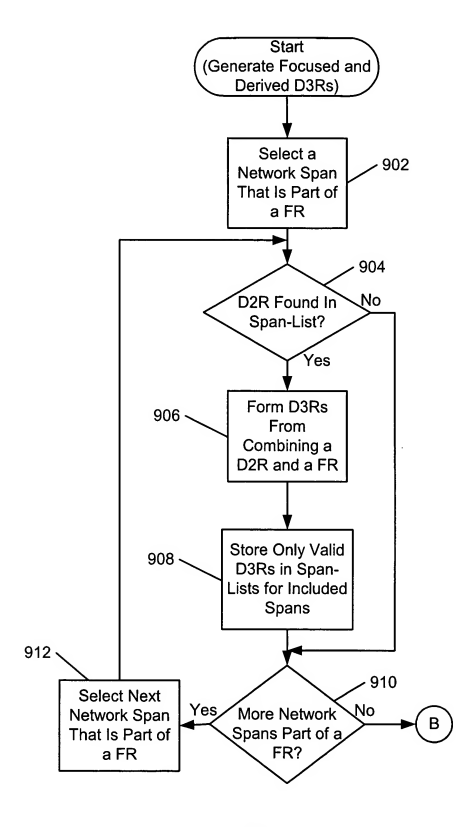
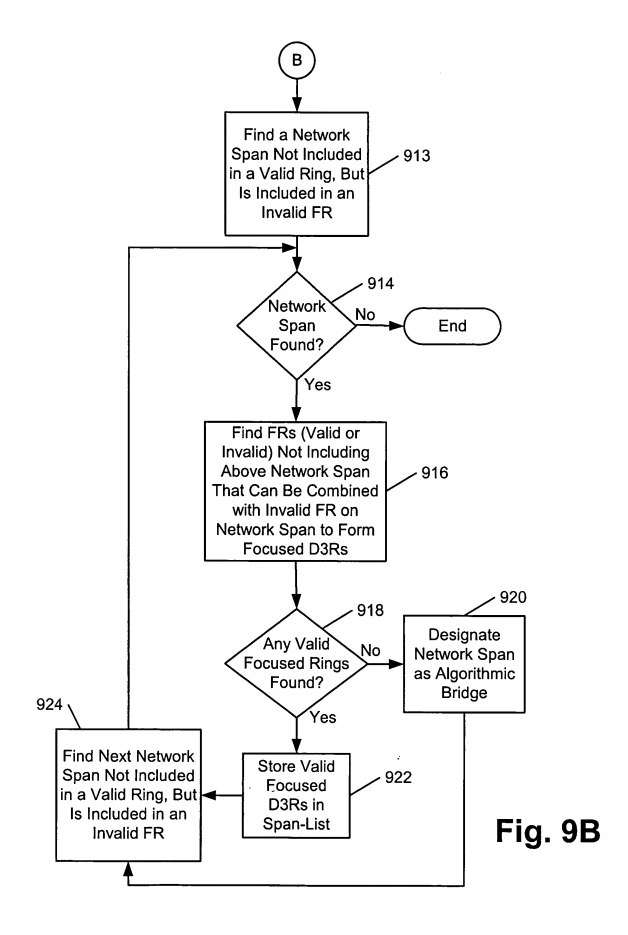


Fig. 9A



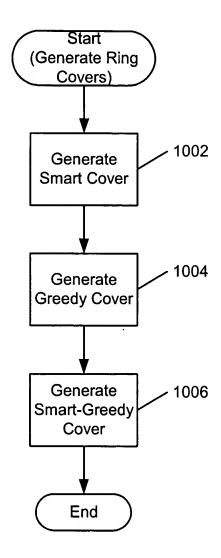
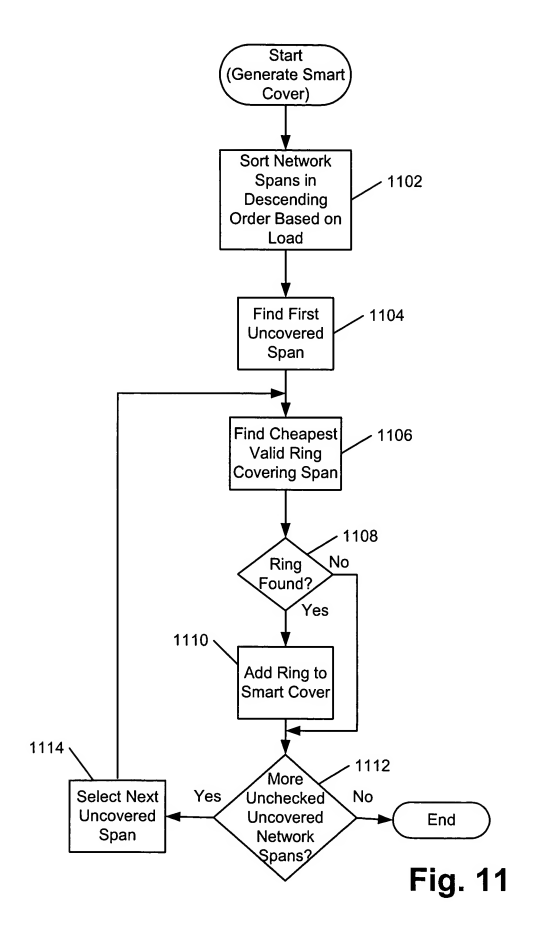


Fig. 10



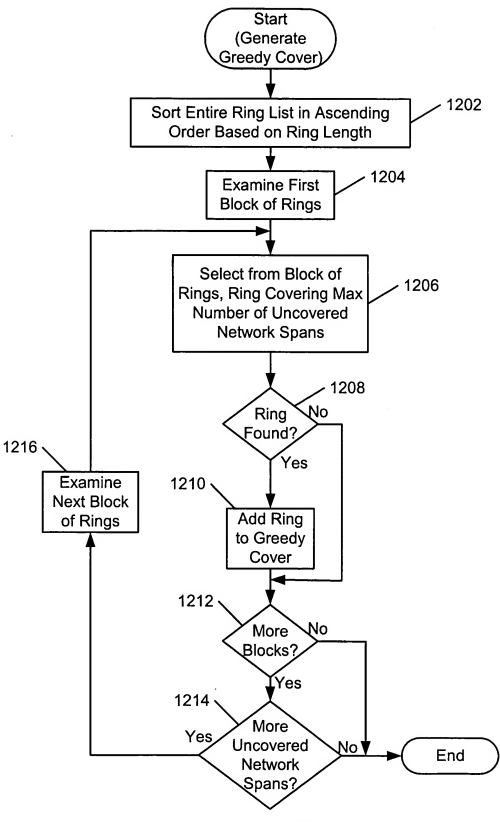
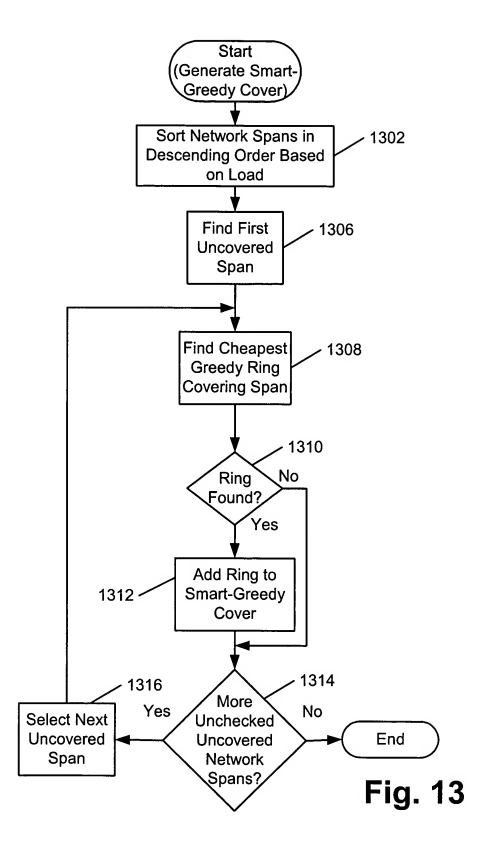
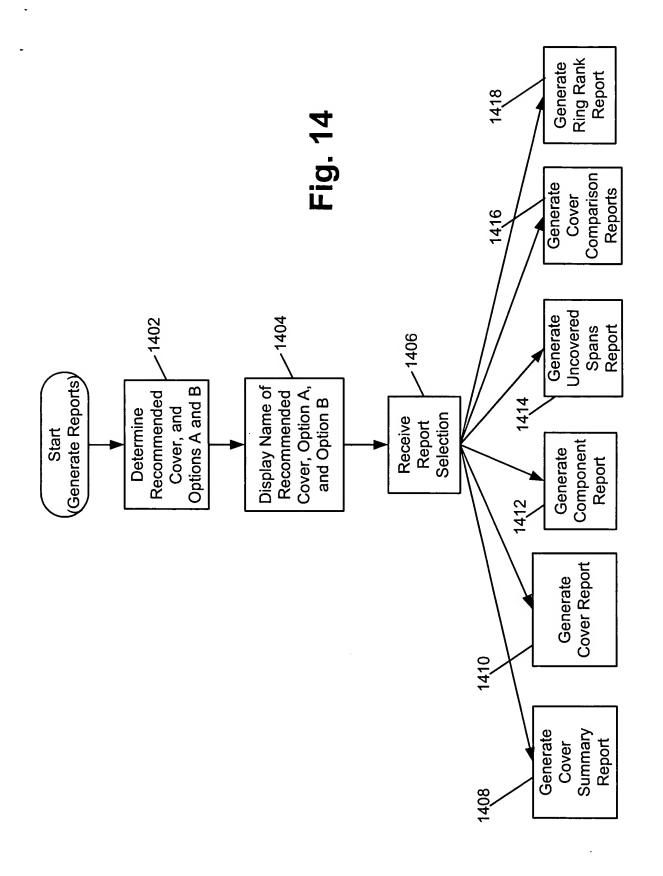


Fig. 12





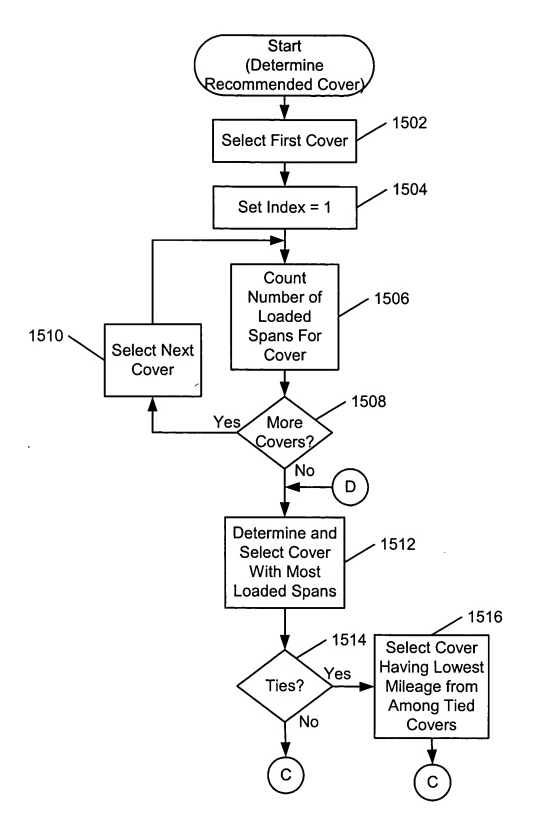


Fig. 15A

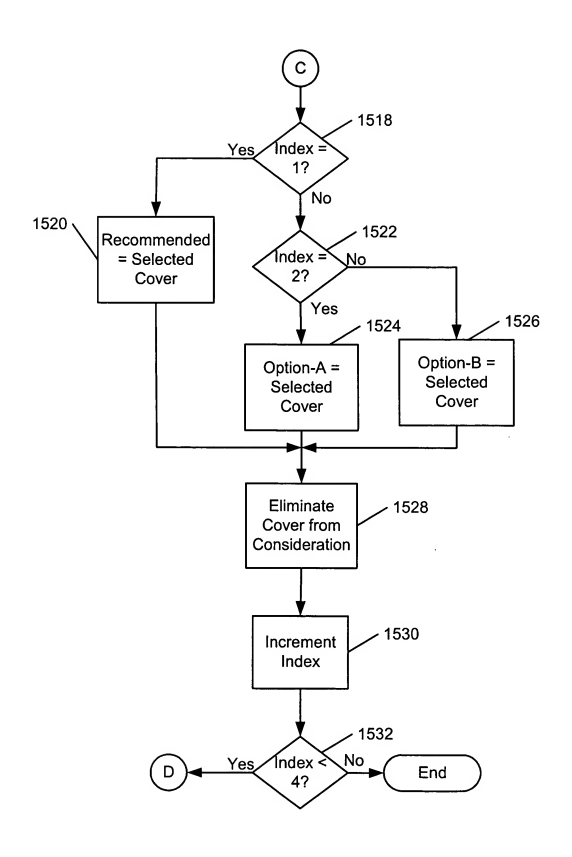
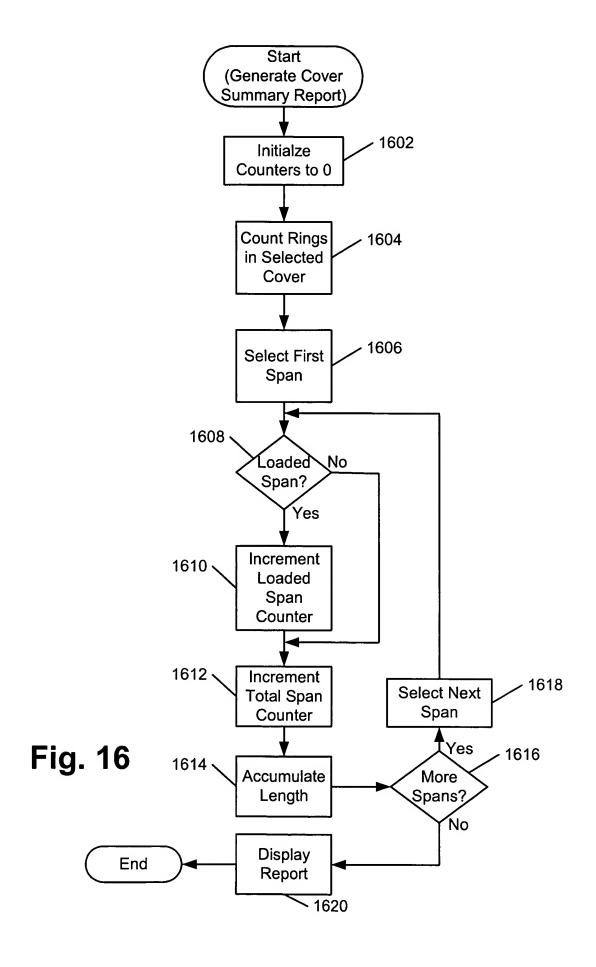


Fig. 15B



Cover Summary ————————————————————————————————————									
	Total Rings:	349	Total Distance (in r 201,817.7	niles):					
-	Total Spans:	885	Loaded Spans:	645					

Fig. 17

Ring ID	Nodes	Length (in miles)
A65D200040	5	1,703.7

Fig. 18

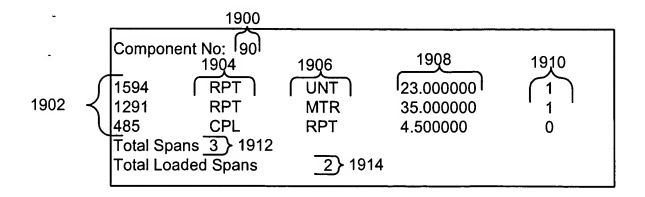


Fig. 19

		TOPOLO	TOPOLOGICAL BRIDGES					
Span ID	From	To	Length (in miles)	Load				
615 1367 1666 262 981 840	DNG NOR WTP BOS HTW GLE	PSI ZNR SDW BSN SDW GLN	20.90 0.10 16.00 0.10 0.50 5.50	668 273 228 203 164 161				

Fig. 21

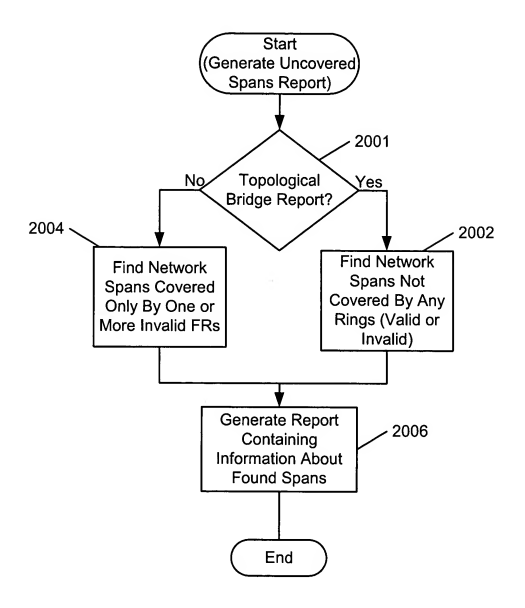


Fig. 20

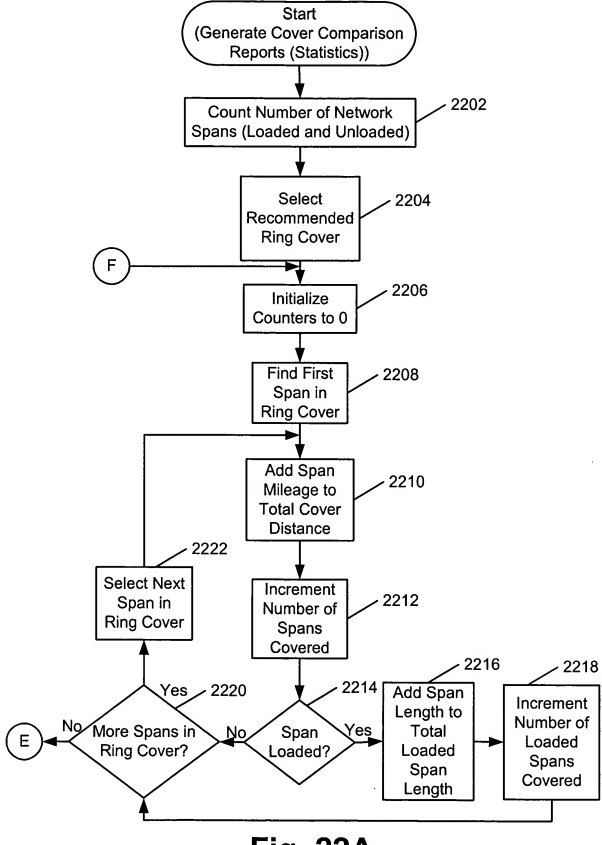
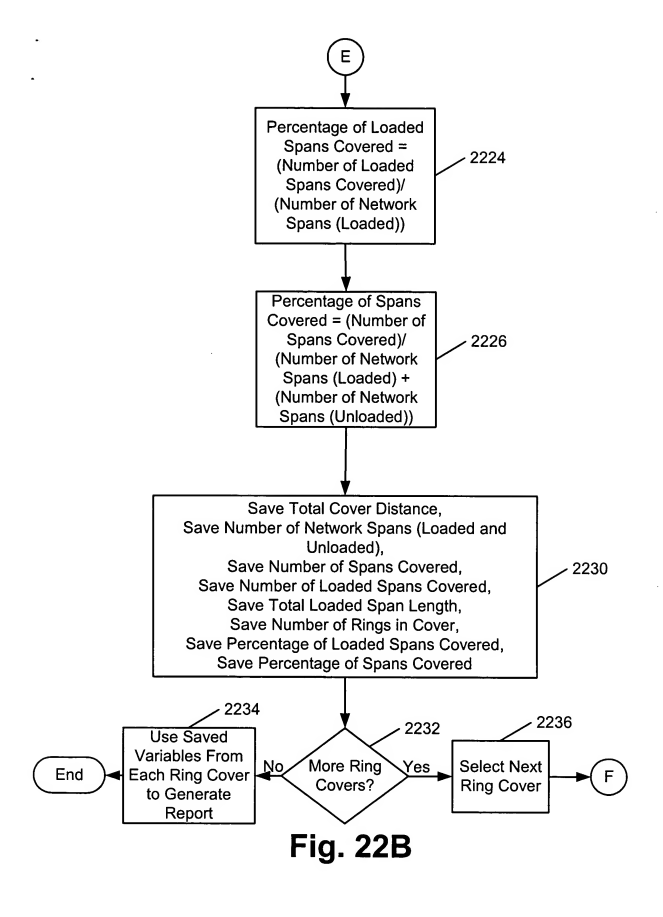
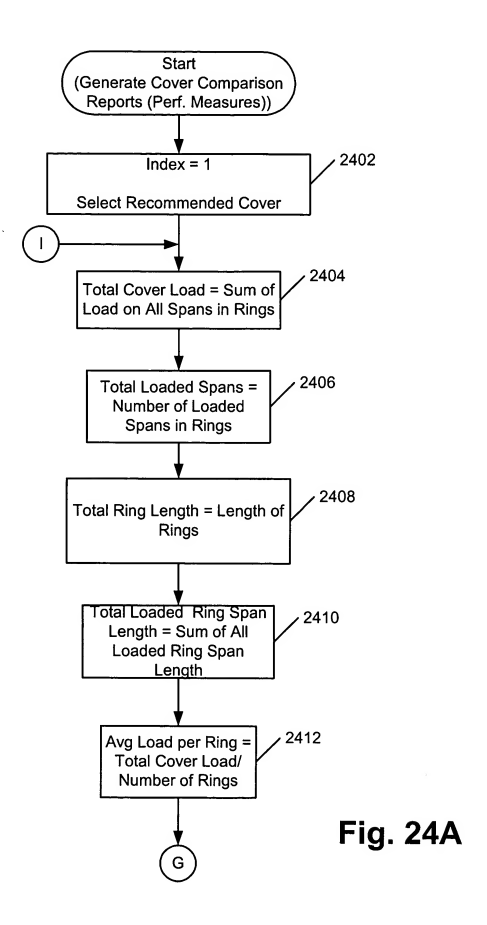


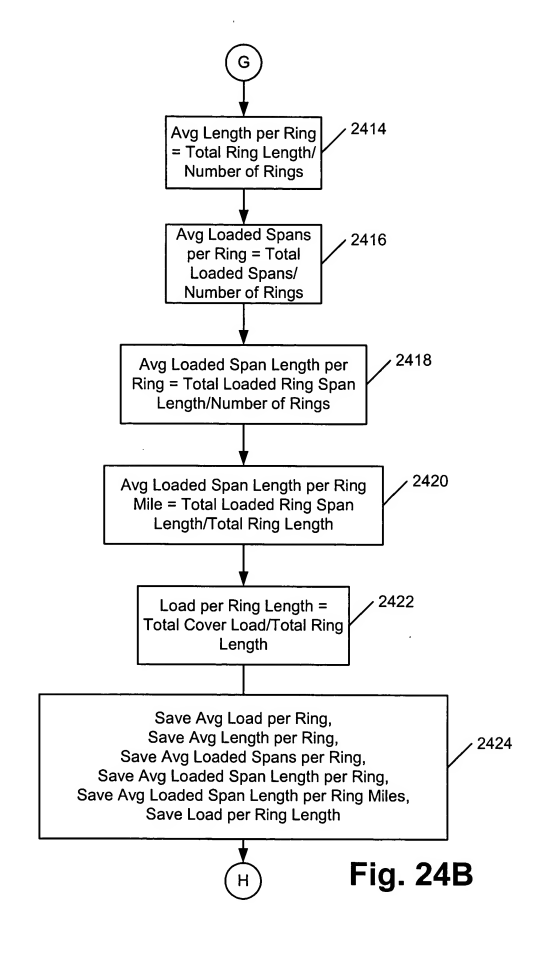
Fig. 22A



	STATISTICS	ø,		
Cover	Recommended	Option A	Option B	Base
Length of the cover (in miles) Maximum coverable spans # of spans covered % of spans covered Max coverable loaded spans # of loaded spans covered % of loaded spans covered Total length of loaded spans # of rings	206416 1412 882 62.46 734 645 87.87 73608 350	210483 1412 863 61.12 734 645 87.87 73608 348	220403 1412 882 62.46 734 645 87.87 73608 379	64527 1412 393 27.83 734 217 29.56 20715

Fig. 23





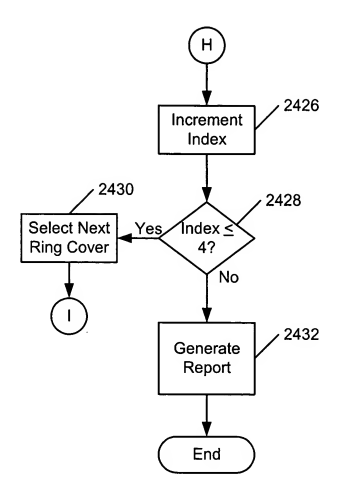


Fig. 24C

PERF	PERFORMANCE MEASURES	JRES		
Cover	Recommended	Option A	Option B	Base
Ave Load/Ring Ave Length/Ring Ave Loaded Spans/Ring Ave Loaded Spn-Length/Ring Loaded Spn-Length/Ring-Length	279.33 589.76 1.84 210.31 0.36 0.47	280.94 604.84 1.85 211.52 0.35 0.46	257.96 581.54 1.70 194.22 0.33	265.89 471.00 1.58 151.21 0.32 0.56

Fig. 25

SPANS BENEFIT/COST RANKING	MILES TOTAL LOADED UNIQUE RANK WBC Cum. Cum. CBC Benefit Cost Ratio	93.30 3 3 3 1.00 1.00 93.30 93.30	12.50 2 2 2 1.00 1.00 205.6 205.6	522.80 2 1 1 0.50 1.00 758.70 758.80	992.80 5 5 2 0.40 0.90 2081.70 2082.	444.50 5 4 4 0.80 0.84 2569.70 2645.90	1085.60 6 6 1 0.17 0.64 8647.20 9813.50	666.90	701.40 5 2 1 0.20 0.00 71966.91 18174.03	
		B0000171 9	A3DF00418 1	B0000092 5	A3DD321735 9	A3DF00877 4	A3DD301249 1	A3DD200893 6	A3DD322669 7	

Fig. 26